

Sequences for proteins with saccharose-isomerase activity

Patent number: DE4414185
Publication date: 1995-09-07
Inventor: MATTES RALF PROF DR [DE]; KLEIN KATHRIN [DE];
SCHIWECK HUBERT DR [DE]; KUNZ MARKWART DR
[DE]; MUNIR MOHAMMED DR [DE]
Applicant: SUEDZUCKER AG [DE]
Classification:
- international: C12N15/63; C12N15/70; C12P19/12; C12R1/19;
C12P19/12; C12R1/18; C12N15/74; C12N15/61;
C12N9/90; C12N1/00; C12N1/21; C12P19/24;
C12P19/12; C07H3/04; C12N15/56; C12N9/24;
C12N1/21; C12R1/19; C12N1/21; C12R1/18;
C12P19/34; C12N11/10; C12N15/74; C12R1/18;
C12Q1/68; C12P19/24; C12R1/19; C12P19/24;
C12R1/18
- european:
Application number: DE19944414185 19940422
Priority number(s): DE19944414185 19940422; DE19944401451 19940119;
DE19944447471 19940422; DE19944447472 19940422

Abstract of **DE4414185**

DNA sequences as follows, also sequences homologous or complementary to them, are new: (A) a sequence encoding a protein with saccharose isomerase activity and comprising one of the six nucleotide sequences given in the specification (i.e. 1890, 1305, 471, 1803, 1794 and 1782 bp), opt. without their signal peptide coding regions; and (B) a sequence encoding a protein with palatinase and/or trehalulase activity, comprising the 1362 or 1704 bp given in the specification.

Data supplied from the *esp@cenet* database - Worldwide